



## **Rail Corridor Access Request**

### **Guidance**

- This application form is to be used for all lines in the rail corridor whether operational or not.
- Applications should be completed in conjunction with <u>Arc Infrastructure Requirements for Non Arc Infrastructure Services</u> <u>Crossing Rail Corridor Land</u>.
- Supplied plans and/or drawings should contain as much detail as possible to identify the location and scope of works.
- Enter as much information as possible in each response section (if applicable). Attach additional information where space provided for your response is insufficient.
- Response sections that are not applicable to the proposed works may be ignored.
- Inadequate information may result in approval delays.

## **Section 1 – Applicant Details**

Application of	late											
				address								
Organisation	name		Organisation type									
Title	First name	Last name	Contact position									
Postal addre	ss		Suburb	State	Postcode							
Email addres	S		Fixed phone number	e number								
Section 2 -	Service Owner Details		This is the billing address									
Organisation	name		Organisation type									
9					Reference							
Title	First name	Last name	Conta	act position								
Postal addre	SS			Suburb	State	Postcode						
Email addres	S			Fixed phone number	Mobile phone	Mobile phone number						
Section 3 -	Public Transport Autho	rity										
Street addre	ss or closest street name		Nearest r	rail location								
Rail line deta	il	Kilometre locations		Geospatial references	e.g., -32.196170, 11	15.779639						

# Section 4 - Scope of Works

### 4a Telecommunications

Servi	ice Type			Works Type									
Cabi	o dotaila o a	20 CM Ontired Fibre Cable											
Cabi	Cable details e.g., 36 SM Optical Fibre Cable												
Conduit / encasing pipe details (underground services only) e.g., 50mm Plastic Pipe/Conduit													
Pit so	cope	Size and type of pit			Distance from track	Asbestos in pit?							
1 New pits will only be allowed in exceptional circumstances and all pits are required to have trafficable lids. If pit contains asbestos, then an asbestos management report is to be provided, highlighting replacement work methodology and details of approved contractor.													
4b	Electricity Electricity												
Powe	er pole	Details of pole heights, distance	from outer track, and	stay location and types									
Over	rhead	Details of conductors, including	voltages and height o	ver top of rail									
Unde	erground	Details and quantities of cables,	conduits and/or encas	ing pipes									
4c	Liquids/Ga	ases											
Туре	es of substanc	es involved											
Non-Flammable Flammable Combustible													
If att	If attached to Arc rail infrastructure, specify infrastructure type and method of attachment.												
Type	es of nines or	cables involved											
Турс	s or pipes or	Water Main	Sewer	G	ias								
Com	plete details o	of <b>carrier pipe</b> e.g., <i>100mm OD St</i> e	eel Pipe										
		-											
Complete details of sleeve/encasing pipe e.g., 300mm PVC Pipe													
5.			T ( ) 1		V 1								
Pipe	contents		Type of cathodic p	protection	Voltages								
4d	Everystics	and Monitoring											
Scop		and Monitoring											
Jeop													
Prox	Proximity to nearest railway line												

# Section 5 – Site Works

Provide a full description of the proposed site works, including details of machinery, site access and personnel levels on site.									
Provide a map, site plan and drawings to assist in describing the proposed works and related activities. The rail corridor boundaries and associated rail infrastructure should be clearly marked (refer to Section 9).									
Section 6 – Service Installation									
Provide a full description of proposed installation activities, including details of any Arc rail infrastructure that may be impacted.									
Section 7 – Statutory Requirements									
Provide details of any statutory requirements, standards or codes of practice under which the service will be installed, maintained or removed.									

### Section 8 - Post Installation Constraints or Conditions

Prov	ide d	letai	ls of	future	mair	itenar	nce and	d any o	ther co	nstrain	ts th	at the	Servi	e Own	er wi	ill seek	to imp	ose o	n the	e serv	ice th	nat ma	y impa	ict Arc
mair	ntena	nce	or c	onstru	ction	activit	ties.																	
0																								

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Arc is not under any obligation to accept any suggested conditions or constraints.

### **Section 9 - Environment**

Provide details of any excavation or native vegetation clearance required for works or access to the rail corridor and describe what action will be taken to minimise environmental impacts.



Attach relevant permits, approvals, or environmental reports to support your statements.

### **Submission**

This application and all supporting documentation are to be sent to the **Public Transport Authority** at:

Postal Address
Land & Corridor Coordinator
Portfolio Land & Property Services
Public Transport Authority
PO Box 8125
Perth Business Centre WA 6849

Or Email Address

PTAthirdpartyaccess@pta.wa.gov.au